



備を進めております。中性子スピネコーでカバーできるナノ秒・ナノメートルの時空間領域は、他の計測手法ではアクセスできない領域であり、高分子・ソフトマター材料の物性を理解する上でも重要なダイナミクスが潜んでいます。引き続き SANS-U の共同利用推進、iNSE の再立ち上げに尽力していく所存です。

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